

## AMENDMENTS TO THE CLAIMS

## Listing of the Claims

Claim 1-6 (Cancelled)

**Claim 7 (Previously Presented)**      A method for forming a laminated structure, comprising:

providing a first substrate and a second substrate, the first substrate having a first conjunction portion and a second conjunction portion and the second substrate having a third conjunction portion and a fourth conjunction portion, the fourth conjunction portion being higher than the third conjunction portion; and

connecting the first substrate to the second substrate with a plurality of particles and an intermediate, the particles between the second and fourth conjunction portions embedded in the fourth conjunction portion and the particles between the first and third conjunction portions uniformly bridged therebetween to compensate a height difference between the third conjunction portion and the fourth conjunction portion.

Claim 8 (Previously Presented): The method for forming a laminated structure as claimed in claim 7, wherein the step of connecting the first substrate to the second substrate comprising:

applying the particles on the third conjunction portion and the fourth conjunction portion;  
and

applying the intermediate between the first substrate and the second substrate to electrically connect the third and first conjunction portions and electrically connect the fourth and second conjunction portions through the particles.

Claim 9 (Currently Amended): A method for forming a laminated structure, comprising:

providing a first substrate and a second substrate, the first substrate having a first group of conjunction portions and the second substrate having a second group of conjunction portions, a height difference being between the conjunction portions within the second group of conjunction portions; and

connecting the first substrate to the second substrate to electrically connect the first group conjunction portions and the second group conjunction portion with a plurality of particles, a part of the particles embedded in the second group conjunction portions to compensate the height difference therebetween.